TARGET SITE:

LAS VIRGENES

CALABASAS CA 91302

ICOSTERI	ED UNDERGROU	ND STORAGE I.	ANKS
SEARCH ID: 3	DIST/DIR:	0.00	MAP ID: 1
NAME: SOKA UNIVERSITY		REV:	04/07/02
ADDRESS: 26800 W MULHOLLAND HWY		ID1:	04/06/03 LACO011393
CALABASAS CA 91302		ID1:	THOMAS GUIDE: 0588G4
LOS ANGELES		STATUS:	THOMAS GOIDE: 038804
CONTACT: MUSIC, JAMES		PHONE:	8188806400
According to the Los Angeles County Department of l	Public Works the followi	ng information is curre	ent as of 01/06/04
GENERAL INFORMATION REGARDING SITE			•
Tax Accessors Parcel #/s:	4455 / 033 / 003	t	
File Number:	011430		
File Name:	SOKA UNIVERSI	ΓY	
Property Owner Name & Type:	/		
Property Owner Address:	,		
Tank Owner Name & Type:	/		
Tank Owner Address:	,		
Tank Owner Phone:	· /		
PERMIT INFORMATION			
Permit Number & Category:	00000192M / TAN	K	
Permit Type & Date:	CLOSURE BY REA	MOVAL / 19920924	
Permit Expiration Date:	19970924		•
Permit Status:	REM		
Fee Exempt:	No		
Penalty Date/s:	/		
Suspencion Date & Reason:	/		
PERMIT INFORMATION			
Permit Number & Category:	00000238H / TAN	Κ	
Permit Type & Date:		- 'P CHANGE / 19910226	
Permit Expiration Date:	19960226	. 0111111011777710220	•
Permit Status:	REM		•
ee Exempt:	No		
Penalty Date/s:	/	•	
Suspencion Date & Reason:	/		
•	,		•
PERMIT INFORMATION			•
Permit Number & Category:	00002956T / TANK		
'ermit Type & Date:	TANK OPERATING	G PERMIT / 19910415	
ermit Expiration Date:	19960415		
ermit Status:	CLOS		
ee Exempt:	No		
enalty Date/s:	19930614 / 199307	12	
uspencion Date & Reason:	/		
PERMIT INFORMATION			
ermit Number & Category:	000161306 / TANK		
ermit Type & Date:	TANK INTERIM P		
ermit Expiration Date:	20010423		
ermit Status:	CLOS		
ee Exempt:			
enalty Date/s:	No /		
• ***	•		

TARGET SITE:

LAS VIRGENES

CALABASAS CA 91302

JOB: 04-16630

SOKA UNIVERSITY OF AMERICA, INC.

REGISTERED UNDERGROUND STORAGE TANKS MAP ID: 0.00 --DIST/DIR: SEARCH ID: 04/06/03 REV: SOKA UNIVERSITY NAME: LACO011393 26800 W MULHOLLAND HWY ID1: ADDRESS: THOMAS GUIDE: 0588G4 ID2: CALABASAS CA 91302 STATUS: LOS ANGELES PHONE: 8188806400 CONTACT: MUSIC, JAMES Suspencion Date & Reason: SPECIFIC TANK INFORMATION FOR TANK NUMBER: 00001 Unique Tank Number: 000018490 Removed Status: 19840101 Installation Date: Exhange Application Number & Date: Owner Number: 0000001700 Capacity: Content: FUEL TYPE NOT IN TABLE J Fuel Type: CAS Number: PRODUCT Product or Waste in Tank (?): Additional Notes & Information: Additional Notes & Information: SPECIFIC TANK INFORMATION FOR TANK NUMBER: 00002 000027403 Unique Tank Number: Removed Status: 19840101 Installation Date: Exhange Application Number & Date: Owner Number: 0000000500 Capacity: Content: LEADED GASOLINE J Fuel Type: CAS Number: PRODUCT Product or Waste in Tank (?): Additional Notes & Information: Additional Notes & Information: SPECIFIC TANK INFORMATION FOR TANK NUMBER: 00003 000027404 Unique Tank Number: Closed Status: 19840101 Installation Date: Exhange Application Number & Date: Owner Number: 0000005000 Capacity: Content: LEADED GASOLINE J Fuel Type: CAS Number: PRODUCT Product or Waste in Tank (?): Additional Notes & Information: Additional Notes & Information: SPECIFIC TANK INFORMATION FOR TANK NUMBER: 00004 000027564 Unique Tank Number: Removed Status: - Continued on next page -

TARGET SITE:

LAS VIRGENES

CALABASAS CA 91302

SEARCH ID: 3	DIST/DIR:	0.00		MAP ID:	_
NAME: SOKA UNIVERSITY ADDRESS: 26800 W MULHOLLAND HWY CALABASAS CA 91302		REV ID1: ID2:	:	04/06/03 LACO011393 THOMAS GUIDE: 0588G4	
LOS ANGELES CONTACT: MUSIC, JAMES		STAT PHO		8188806400	
Installation Date:	19840101				
Exhange Application Number & Date:	/				
Owner Number:	4				
Capacity:	0000005000				
Content: J Fuel Type: CAS Number:	LEADED GASOL	NE			
Product or Waste in Tank (?):	PRODUCT				
Additional Notes & Information:					
Additional Notes & Information:					
SPECIFIC TANK INFORMATION FOR TANK N	UMBER: 0000	ī			
Unique Tank Number:	000027565				
Status:	Removed				
Installation Date:	19840101				
Exhange Application Number & Date:	/				
Owner Number:	5				
Capacity:	0000005000				
Content:	F 99 . ps man . do . e =				
J Fuel Type: CAS Number:	LEADED GASOLI	V.E			
CAS (vumber: Product or Waste in Tank (?):	DROD(1CT				
Additional Notes & Information:	PRODUCT				
Additional Notes & Information:					
SPECIFIC TANK INFORMATION FOR TANK N	UMBER: 00006				
Unique Tank Number:	000032305				
Status:	Removed				
Installation Date:	19640101	•			
Exhange Application Number & Date:	/				
Owner Number:	6				
Capacity:	0000000100				
Content:					
J Fuel Type:	LEADED GASOLII	VE .			
CAS Number:					
Product or Waste in Tank (?):	PRODUCT				
Additional Notes & Information:					
Additional Notes & Information:					
TANK CLOSING & REMOVAL INFORMATION		<u>C#:</u> 00001			
Application Closing Number:	00009482B				
Date Tank Closed:	19921021				
ast Used Date:	19921021				
Remaining Quantity:	000000000				
nert Fill: Removal Application Number:	NO				
	00009482B				

TARGET SITE:

LAS VIRGENES

CALABASAS CA 91302

04-16630 JOB:

SOKA UNIVERSITY OF AMERICA, INC.

REGISTERED UNDERGROUND STORAGE TANKS

SEARCH ID:

DIST/DIR:

0.00 --

MAP ID:

1

NAME:

SOKA UNIVERSITY

26800 W MULHOLLAND HWY ADDRESS:

CALABASAS CA 91302

LOS ANGELES

REV: ID1: ID2:

04/06/03 LACO011393

STATUS:

THOMAS GUIDE: 0588G4

PHONE:

8188806400

TANK CLOSING & REMOVAL INFORMATION (if applicable) FOR TANK #: 00002

Application Closing Number:

CONTACT: MUSIC, JAMES

Date Tank Closed: Last Used Date: Remaining Quantity:

Inert Fill: Removal Application Number: 00009482B 19921021 19921021

> 0000000000 NO 00009482B

TANK CLOSING & REMOVAL INFORMATION (if applicable) FOR TANK #: 00003 000075302

Application Closing Number:

Date Tank Closed: Last Used Date: Remaining Quantity:

19921021 19921021 0000000000

YES

Inert Fill: Removal Application Number:

TANK CLOSING & REMOVAL INFORMATION (if applicable) FOR TANK #: 00004

Application Closing Number:

Date Tank Closed: Last Used Date: Remaining Quantity: Inert Fill:

19921021 19921021 0000000000 NO 000042025

000042025

TANK CLOSING & REMOVAL INFORMATION (if applicable) FOR TANK #: 00005

Application Closing Number:

Removal Application Number:

000042025 Date Tank Closed: 19921021 19921021 Last Used Date: 0000000000 Remaining Quantity: Inert Fill: NO 000042025 Removal Application Number:

TANK CLOSING & REMOVAL INFORMATION (if applicable) FOR TANK #: 00006

Application Closing Number: Date Tank Closed:

Last Used Date: Remaining Quantity: Inert Fill:

000161307 19960430 19960430 0000000000 NO

000161307

UNKNOWN

TANK & PIPING MATERIALS (if applicable) FOR TANK #:

Manufacturer:

Construction Type Description:

Removal Application Number:

Construction Material Description: Construction Lining Description:

Piping Type Description:

Piping Construction Description:

- Continued on next page -

TARGET SITE:

LAS VIRGENES

CALABASAS CA 91302

NAME	REGISTERED UNDERGROUND STORAGE TANKS						
ADDRESS: 26800 W MULHOLLAND HWY LOS ANGLES 101: 101: LACO011393 LA	SEARCH ID: 3	DIST/DIR:	0.00	MAP ID:	1		
CONTACT: MUSIC, JAMES PHONE: \$188806400 Piping Material Description: Piping Leak Detection System 1: Leak Detection System 2: Leak Detection System 2: Leak Detection System 2: Leak Detection System 3: Leak Detection System 4: Leak Detection System 4: Leak Detection System 4: Leak Detection System 5: Leak Detection System 6: Leak Detection System 6: Leak Detection Description: UNKNOWN Construction Material Description: Piping Leak Detection Description: Piping Leak Detection Description: Piping Leak Detection Description: Piping Leak Detection System 1: Leak Detection System 6: Leak Detection System 7: Leak Detection System 6: Leak Detection Description: Piping Construction Material Description: Piping Construction Type Description: Piping Type Description: Piping Type Description: Piping Type Description: Piping Construction Description: Piping Construction Description: Piping Construction Description: Piping Type Description: Piping Type Description: Piping Type Description: Piping Leak Detection System 6: Leak Detection System 7: Leak Detection System 7: Leak Detection System 8: Leak Detection System	ADDRESS: 26800 W MULHOLLAND HWY CALABASAS CA 91302		ID1: ID2:	LACO011393			
Piping Leak Detection System 1: Leak Detection System 2: Last Update: UNKNOWN Construction Type Description: Construction Material Description: UNKNOWN Construction Material Description: Piping Type Description: Piping Pade Description: Piping Material Description: Piping Description: Last Update: Last				8188806400			
Leak Detection System 2: Last Operator: E218376 TANK & PIPING MATERIALS (If applicable) FOR TANK #: 00002 Manufacturer: UNKNOWN Construction Type Description: Construction Material Description: Construction Material Description: Piping Type Description: Piping Leak Detection System 1: Leak Detection System 2: Leak Detection System 2: Leak Detection System 3: Leak Detection System 3: Leak Detection System 4: Leak Detection System 5: Leak Detection System 6: Leak Detection System 6: Leak Detection System 7: Leak Detection System 8: Leak Detection System 8: Leak Detection System 9: Leak Dete	Piping Leak Detection Description:						
Last Operator: E218376 TANK & PIPING MATERIALS (if applicable) FOR TANK #: 00002 Manufacturer: UNKNOWN Construction Material Description: Construction Material Description: Piping Type Description: Piping Type Description: Piping Type Description: Piping Leak Detection Description: Piping Leak Detection System 1: Leak Detection System 2: Last Operator: 19931005 Last Update: 19931005 Last Update: 19931005 Last Update: 100003 Manufacturer: UNKNOWN Construction Type Description: Piping Material Description: Piping Leak Detection Description: Piping Leak Detection System 1: Leak Detection System 1: Leak Detection System 2: Last Update: 19931005 Last Operator: 19933005 Last Operator: 19933005 Last Operator: 19933005 Last Operator: 19933							
TANK & PIPING MATERIALS (If applicable) FOR TANK #: 00002 Manufacturer: UNKNOWN Construction Type Description: Construction Uning Description: Piping Type Description: Piping Type Description: Piping Material Description: Piping Material Description: Piping Construction Description: Piping Leak Detection Description: Leak Detection System 1: Leak Detection System 2: Last Update: 19931005 Last Update: 19931005 TANK & PIPING MATERIALS (If applicable) FOR TANK #: 00003 Manufacturer: UNKNOWN Construction Type Description: Piping Type Description: Piping Type Description: Piping Type Description: Piping Material Description: Piping Material Description: Piping Material Description: Piping Material Description: Piping Leak Detection Description: Leak Detection System 1: Leak Detection System 2: Last Update: 19931005 Last Update: 19931005 Last Update: 19931005 Last Update: 19931005 Lostruction Type Description: Construction Material Description: Piping Construction Description: Piping Leak Detection System 1: Leak Detection System 1: Leak Detection System 2:	•						
Manufacturer: UNKNOWN Construction Material Description: Construction Material Description: Construction Lining Description: Piping Construction Description: Piping Construction Description: Piping Leak Detection Description: Piping Leak Detection Description: Piping Leak Detection System 1: Leak Detection System 2: Last Update: 19931005 Last Operator: E218376 TANK & PIPING MATERIALS (If applicable) FOR TANK #: 00003 Manufacturer: Construction Type Description: Piping Type Description: Piping Type Description: Piping Material Description: Piping Leak Detection System 1: Leak Detection System 1: Leak Detection System 2: Last Update: 19931005 Last Update: 19931005 Last Update: 19931005 Last Operator: E218376 TANK & PIPING MATERIALS (If applicable) FOR TANK #: 00004 Manufacturer: UNKNOWN Construction Lining Description: Piping Leak Detection Description: Piping Construction Material Description: Construction Material Description: Piping Construction Description: Piping Construction Description: Piping Construction Description: Piping Construction Description: Piping Type Description: Piping Description: Piping Leak Detection Description: Piping Leak Detection Description: Piping Leak Detection Description: Piping Leak Detection System 1: Leak Detection System 2:	Last Operator:	E218376					
Construction Type Description: Construction Material Description: Construction Lining Description: Piping Type Description: Piping Material Description: Piping Material Description: Piping Material Description: Piping Material Description: Piping Leak Detection Description: Piping Leak Detection System 1: Leak Detection System 2: Last Update: Last Update			2				
Piping Leak Detection Description: Piping Leak Detection Description: Leak Detection System 1: Leak Detection System 2: Last Update: 1993/005 Last Operator: 22/8376 TANK & PIPING MATERIALS (if applicable) FOR TANK #: 00003 Manufacturer: UNKNOWN Construction Material Description: Construction Lining Description: Construction Lining Description: Piping Type Description: Piping Material Description: Last Update: 1993/005 Last Update: 1993/005 Last Operator: E2/8376 TANK & PIPING MATERIALS (if applicable) FOR TANK #: 00004 Manufacturer: UNKNOWN Construction Type Description: Construction Material Description: Construction Material Description: Piping Construction Description: Piping Construction Description: Piping Construction Description: Piping Construction Description: Piping Description: Piping Construction Description: Piping Description: Piping Leak Detection Description: Piping Leak Detection System 1: Leak Detection System 1:	Construction Type Description: Construction Material Description: Construction Lining Description: Piping Type Description:	UNKNOWN					
Last Update: 1993/005 Last Operator: E218376 TANK & PIPING MATERIALS (if applicable) FOR TANK #: 00003 Manufacturer: UNKNOWN Construction Type Description: Construction Lining Description: Piping Type Description: Piping Material Description: Piping Material Description: Piping Material Description: Piping Material Description: Piping Leak Detection System 1: Leak Detection System 2: Last Update: 1993/1005 Last Operator: E218376 TANK & PIPING MATERIALS (if applicable) FOR TANK #: 00004 Manufacturer: UNKNOWN Construction Type Description: Construction Material Description: Piping Type Description: Piping Material Description: Piping Leak Detection Description: Piping Construction Description: Piping Leak Detection System 2:	Piping Material Description: Piping Leak Detection Description: Leak Detection System 1:	NONE					
Last Operator: TANK & PIPING MATERIALS (if applicable) FOR TANK #: 00003 Manufacturer: Construction Type Description: Construction Material Description: Piping Type Description: Piping Type Description: Piping Construction Description: Piping Construction Description: Piping Material Description: Piping Lask Detection Description: Piping Leak Detection Description: Piping Leak Detection System 1: Leak Detection System 1: Leak Detection System 2: Last Update: Last Update: Last Update: Last Operator: TANK & PIPING MATERIALS (if applicable) FOR TANK #: 00004 Manufacturer: Construction Type Description: Construction Material Description: Piping Type Description: Piping Type Description: Piping Type Description: Piping Type Description: Piping Material Piping Material Piping Material Piping Material Piping Material P		19931005					
Manufacturer: Construction Type Description: Construction Material Description: Construction Lining Description: Piping Type Description: Piping Construction Description: Piping Construction Description: Piping Material Description: Piping Leak Detection Description: Piping Leak Detection System 1: Leak Detection System 2: Last Update: Last Update: Last Update: Last Operator: Construction Material Description: Construction Type Description: Construction Material Description: Construction Material Description: Piping Type Description: Piping Type Description: Piping Construction Description: Piping Material Description: Piping Material Description: Piping Material Description: Piping Material Description: Piping Leak Detection Description: Piping Leak Detection System 1: Leak Detection System 2:							
Construction Type Description: Construction Material Description: Construction Lining Description: Piping Type Description: Piping Type Description: Piping Construction Description: Piping Material Description: Piping Material Description: Piping Leak Detection Description: Leak Detection System 1: Leak Detection System 2: Last Update: Last Update: Last Operator: TANK & PIPING MATERIALS (if applicable) FOR TANK #: 00004 Manufacturer: Construction Type Description: Construction Material Description: Construction Material Description: Piping Type Description: Piping Construction Description: Piping Construction Description: Piping Material Description: Piping Material Description: Piping Material Description: Piping Material Description: Piping Leak Detection Description: Piping Leak Detection System 1: Leak Detection System 2:	TANK & PIPING MATERIALS (if applicable) FOR	TANK #: 0000.	3				
Piping Leak Detection Description: Leak Detection System 1: Leak Detection System 2: Last Update: Last Operator: TANK & PIPING MATERIALS (if applicable) FOR TANK #: 00004 Manufacturer: Construction Type Description: Construction Material Description: Construction Lining Description: Piping Type Description: Piping Construction Description: Piping Construction Description: Piping Material Description: Piping System 1: Leak Detection System 2:	Construction Type Description: Construction Material Description: Construction Lining Description: Piping Type Description: Piping Construction Description:	UNKNOWN			·		
Last Operator: TANK & PIPING MATERIALS (if applicable) FOR TANK #: 00004 Manufacturer: UNKNOWN Construction Type Description: Construction Material Description: Piping Type Description: Piping Construction Description: Piping Material Description: Piping Material Description: Piping Material Description: Piping Leak Detection Description: MONE Leak Detection System 1: Leak Detection System 2:	Piping Leak Detection Description: Leak Detection System 1:	NONE					
Manufacturer: Construction Type Description: Construction Material Description: Construction Lining Description: Piping Type Description: Piping Construction Description: Piping Material Description: Piping Material Description: Piping Leak Detection Description: Leak Detection System 1: Leak Detection System 2:	Last Operator:	E218376					
Piping Type Description: Piping Construction Description: Piping Material Description: Piping Leak Detection Description: Leak Detection System 1: Leak Detection System 2:	Manufacturer: Construction Type Description: Construction Material Description:		4				
Piping Leak Detection Description: Leak Detection System 1: Leak Detection System 2:	Piping Type Description: Piping Construction Description: Piping Material Description:						
Last Update: 19931005	Piping Leak Detection Description: Leak Detection System 1: Leak Detection System 2:						
	Last Update:	19931005					

TARGET SITE:

LAS VIRGENES

CALABASAS CA 91302

04-16630 JOB:

SOKA UNIVERSITY OF AMERICA, INC.

REGISTERED UNDERGROUND STORAGE TANKS

SEARCH ID:

DIST/DIR:

0.00 --

MAP ID:

1

NAME:

SOKA UNIVERSITY

ADDRESS:

26800 W MULHOLLAND HWY

CALABASAS CA 91302

LOS ANGELES CONTACT: MUSIC, JAMES REV: ID1:

04/06/03

ID2:

LACO011393 THOMAS GUIDE: 0588G4

STATUS: PHONE:

8188806400

Last Operator:

E218376

TANK & PIPING MATERIALS (if applicable) FOR TANK #:

Manufacturer:

00005

UNKNOWN

Construction Type Description: Construction Material Description: Construction Lining Description:

Piping Type Description:

Piping Construction Description: Piping Material Description:

Piping Leak Detection Description:

NONE

Leak Detection System 1: Leak Detection System 2:

Last Update:

19931005 E218376

Last Operator:

TANK & PIPING MATERIALS (if applicable) FOR TANK #: 00006

Manufacturer:

UNKNOWN

Construction Type Description:

Construction Material Description: Construction Lining Description:

Piping Type Description:

Piping Construction Description:

Piping Material Description:

Piping Leak Detection Description:

Leak Detection System 1:

Leak Detection System 2:

Last Update: Last Operator: **NONE**

19960521 E240573

Site Details Page - 6

TARGET SITE:

LAS VIRGENES

CALABASAS CA 91302

04-16630 JOB:

SOKA UNIVERSITY OF AMERICA, INC.

REGISTERED UNDERGROUND STORAGE TANKS

SEARCH ID:

DIST/DIR:

0.00 --

MAP ID:

NAME: ADDRESS:

SOKA UNIVERSITY

26800 MULHOLLAND

CALABASAS CA

Los Angeles

REV: ID1:

01/01/94

TISID-STATE23839

ID2:

STATUS:

ACTIVE

CONTACT:

PHONE:

UST HISTORICAL DATA

This site was listed in the FIDS Zip Code List as a UST site. The Office of Hazardous Data Management produced the FIDS list. The FIDS list is an index of names & locations of sites recorded in various California State environmental agency databases. It is sorted by zip code and as an index, details regarding the sites were never included.

The UST information included in FIDS as provided by the Office of Hazardous Data Management was originally collected from the SWEEPS database. The SWEEPS database recorded Underground Storage Tanks and was maintained by the State Water Resources Control Board (SWRCB). That agency no longer maintains the SWEEPS database and last updated it in 1994. The last release of that 1994 database was in

Oversight of Underground Storage Tanks within California is now conducted by Certified Unified Program Agencies referred to as CUPAs. There are approximately 102 CUPA's and Local Oversight Programs (LOP's) in the State of California. Most are city or county government agencies. As of 1998, all sites or facilities with underground storage tanks were required by Federal mandate to obtain certification by designated UST oversight agencies (in this case, CUPA s) that the UST/s at their location were upgraded or removed in adherence with the 1998 RCRA standards.

Information from the FIDS/SWEEPS lists were included in this report search to help identify where underground storage tanks may have existed that were not recorded in CUPA databases or lists collected by Track Info Services. This may occur if a tank was removed prior to development of recent CUPA UST lists or never registered with a CUPA.

TARGET SITE:

LAS VIRGENES

CALABASAS CA 91302

04-16630 JOB:

SOKA UNIVERSITY OF AMERICA, INC.

LEAKING UNDERGROUND STORAGE TANKS

SEARCH ID:

DIST/DIR:

0.00 -

MAP ID:

1

SOKA UNIVERSITY OF CA

ADDRESS: 26800 MULHOLLAND HWY W

CALABASAS CA 91302

LOS ANGELES

REV: IDI:

05/26/04 T0603703795

ID2:

CASE CLOSED

STATUS: PHONE:

CONTACT:

RELEASE DATA FROM THE CALIFORNIA STATE WATER RESOURCES CONTROL BOARD LUSTIS DATABASE

Please note that some data previously provided by the State Water Resources Control Board in the LUSTIS database is not currently being provided by the agency in the most recent edition. Incidents that occurred dating after the year 2000 may not have much information. Field headers with blank information following after should be interpreted as unreported by the agency.

LEAD AGENCY:

LOCAL AGENCY

REGIONAL BOARD:

LOCAL CASE NUMBER: RESPONSIBLE PARTY:

SOKA UNIVERSITY OF CA

ADDRESS OF RESPONSIBLE PARTY: 26800 W MULHOLLAND HIGHWAY, CALABASAS CA 91302-1950

SITE OPERATOR: WATER SYSTEM:

CASE NUMBER:

1-11430

CASE TYPE:

SOIL ONLY

SUBSTANCE LEAKED:

SUBSTANCE QUANTITY:

LEAK CAUSE: LEAK SOURCE:

HOW LEAK WAS DISCOVERED:

DATE DISCOVERED (blank if not reported):

HOW LEAK WAS STOPPED:

STOP DATE (blank if not reported):

STATUS:

CASE CLOSED

ABATEMENT METHOD (please note that not all code translations have been provided by the reporting agency):

ENFORCEMENT TYPE (please note that not all code translations have been provided by the reporting agency):

DATE OF ENFORCEMENT (blank if not reported):

ENTER DATE (blank if not reported): 1996-08-09 00:00:00 REVIEW DATE (blank if not reported): 1996-05-29 00:00:00

DATE OF LEAK CONFIRMATION (blank if not reported):

DATE PRELIMINARY SITE ASSESSMENT PLAN WAS SUBMITTED (blank if not reported):

DATE PRELIMINARY SITE ASSESSMENT PLAN BEGAN (blank if not reported):

DATE POLLUTION CHARACTERIZATION PLAN BEGAN (blank if not reported):

DATE REMEDIATION PLAN WAS SUBMITTED (blank if not reported):

DATE REMEDIAL ACTION UNDERWAY (blank if not reported):

DATE POST REMEDIAL ACTION MONITORING BEGAN (blank if not reported):

DATE CLOSURE LETTER ISSUED (SITE CLOSED) (blank if not reported): 1996-05-29 00:00:00

REPORT DATE (blank if not reported): 1996-05-29 00:00:00

MTBE DATA FROM THE CALIFORNIA STATE WATER RESOURCES CONTROL BOARD LUSTIS DATABASE

MTBE DATE(Date of historical maximum MTBE concentration):

MTBE GROUNDWATER CONCENTRATION:

MTBE SOIL CONCENTRATION:

MTBE CNTS: MTBE FUEL:

MTBE TESTED:

NOT REQUIRED TO BE TESTED

TARGET SITE:

VIOLATION INFORMATION:

LAS VIRGENES

CALABASAS CA 91302

RCRA GENERATOR SITE							
SEARCH ID: 1	DIST/DIR:	0.00	MAP ID:	1			
NAME: SUMMIT LIGHTHOUSE ADDRESS: 26800 W MULHOLLAND HWY CALABASAS CA 91302 LOS ANGELES CONTACT:		REV: ID1: ID2: STATUS: PHONE:	2/9/04 CAD070658125 SGN				
<u>SITE INFORMATION</u> <u>UNIVERSE TYPE:</u> SQG - SMALL QUANTITY GENERATOR: GENER	ATES 100 - 1000 KG/MONT	°H OF HAZARDOUS WA	ASTE				
SIC INFORMATION:							
ENFORCEMENT INFORMATION:				w			

TARGET SITE:

LAS VIRGENES

CALABASAS CA 91302

EM	IERGENCY R	ESPONSE 1	OTIFIC	CATION S	ITE
SEARCH ID: 7	I	DIST/DIR:	NON (GC	MAP ID:
NAME: ADDRESS: US HWY 101 EAST OF LAS CALABASAS CA LOS ANGELES CONTACT: N/A	VIRGENES RD			REV: ID1: ID2: STATUS: PHONE:	12/31/02 NRC-597739 MOBILE
<u>SITE INFORMATION</u>					
THIS INFORMATION WAS OBTAINED I	FROM THE NATI	ONAL RESPO	NSE CENT	ER	
DATE RECEIVED: CALL TAKER:	27-MAR-02 DMC7004	DATE COM			27-MAR-02 INC
RESPONSIBLE PARTY: PHONE #1: PHONE #2: PHONE #3:	N/A				
RESPONSIBLE COMPANY: ORGANIZATION TYPE:	USA PETROLE PRIVATE ENTI				
ADDRESS:	xx				
INITIALLY REPORTED BY: PHONE:	TELEPHONE				
INIT REPORTED COMPANY: ON BEHALF OF: SOURCE:					
INCIDENT INFORMATION					
INCIDENT DESCRIPTION: REPORTING	G AN OVERTURN	ED TANKER TI	RUCK		
INCIDENT TYPE: INCIDENT DATE: DISTANCE FROM CITY: DIRECTION FROM CITY: LOCATION TOWNSHIP:	MOBILE 26-MAR-02	INCIDENT INCIDENT DISTANCE LOCATION LOCATION	DATE DE UNITS: SECTIO	N:	TRANSPORT ACCIDENT OCCURRED
WMD CHEM FLAG:	F F	RAD FLAG OIL FLAG	: :		F T
BIO FLAG: POTENTIAL_FLAG: MILITARY ORG FLAG:	N	AMT MAT LNG FLAC	ERIAL FL	AG:	
AIRCRAFT TYPE: AIRCRAFT ID: AIRCRAFT FUEL CAPACITY UNITS: AIRCRAFT FUEL ON BOARD UNITS:	UNKNOWN	AIRCRAFT AIRCRAFT AIRCRAFT AIRCRAFT	FUEL CA	APACITY: N BOARD:	
		-		- (Continued on next page -

TARGET SITE:

LAS VIRGENES

CALABASAS CA 91302

EMERGENCY RESPONSE NOTIFICATION SITE						
SEARCH ID: 7		DIST/DIR:	NON GC	M	AP ID:	
NAME: ADDRESS: US HWY 101 EAST OF L CALABASAS CA LOS ANGELES	AS VIRGENES RD		REV: ID1: ID2: STATUS:	12/31/02 NRC-597739 MOBILE		
CONTACT: N/A			PHONE:			
AIRCRAFT HANGER: ROAD MILE MARKER: TYPE OF FIXED OBJECT: GENERATING CAPACITY: NPDES:	UNKNOWN	BUILDING	N FACILITY: UEL:	ប		
PIPELINE TYPE:		DOT REGU		Ū		
PIPELINE ABOVE GROUND: PIPELINE COVERED: GRADE CROSSING: RAILROAD MILEPOST: CROSSING DEVICE TYPE:	ABOVE U N	RAILROAD LOCATION TYPE VEHI	SUBDIVISION: CLE INVOLVED:	N		
CROSSING DEVICE TIPE:		DEVICE OP	ERATIONAL:	Y		
DOT CROSSING NUMBER: TANK ABOVE GROUND: TANK REGULATED: TANK ID: CAPACITY OF TANK UNITS: ACTUAL AMOUNT UNITS: PLATFORM LETTER: LOCATION BLOCK ID:	ABOVE U	TANK REGI CAPACITY ACTUAL AN	TABLE CONTAINER: JLATED BY: OF TANK: 40UNT: RIG NAME:	N U		
DESCRIPTION OF TANK: OCSG NUMBER: STATE LEASE NUMBER: BERTH SLIP NUMBER: INITIAL CONT RELEASE NUM: ALLISION: STRUCTURE NAME:	N	CONT RELE TYPE OF ST	NUMBER: LEASE TYPE: ASE PERMIT:	U	e.	
AIRBAG DEPLOYED: SERVICE DISRUPT TIME: FRANSIT BUS FLAG: CR END DATE:			·			
FIRE INVOLVED: ANY EVACUATIONS: VHO EVACUATED:	N N	FIRE EXTIN NUMBER EV RADIUS OF I		U		
NY INJURIES:	Y	NUMBER IN	IURED:	1		
UMBER HOSPITALIZED:	1	ANY FATAL		N		
UMBER FATALITIES: AMAGE AMOUNT:		ANY DAMAC		N ·		
AMAGE AMOUNT: IR CORRIDOR DESC: /ATERWAY CLOSED: /ATERWAY CLOSURE TIME:	N	AIR CORRID AIR CLOSUF WATERWAY ROAD CLOS	DESC:	N		
OAD DESC: CLOSURE DIRECTION:		ROAD CLOS MAJOR ART	URE TIME;	N-		
			- Co.	ntinued on nex	t page -	

TARGET SITE:

LAS VIRGENES

CALABASAS CA 91302

EM	MERGENCY	RESPONSE 1	NOTIFICATION	SITE
SEARCH ID: 7		DIST/DIR:	NON GC	MAP ID:
NAME: ADDRESS: US HWY 101 EAST OF LAS CALABASAS CA LOS ANGELES CONTACT: N/A	VIRGENES RD	,	REV: ID1: ID2: STATUS: PHONE:	12/31/02 NRC-597739 MOBILE
TRACK CLOSED: TRACK CLOSURE TIME: MEDIUM DESC: BODY OF WATER: NEAREST RIVER MILE MARK: EST DUR OF RELEASE; TRACK CLOSE DIR: ST AGENCY RPT NUM: WEATHER CONDITIONS: WIND SPEED: WATER SUPPLY CONTAM: SHEEN COLOR: SHEEN ODOR DESCRIPTION: CURRENT SPEED: WATER TEMPERATURE:	N LAND 02-1668 U	TRIBUTAR RELEASE S RELEASE I ST AGENCOTHER AG AIR TEMPE WIND DIRE SHEEN SIZ DIR OF SHE WAVE CON	TEREST: DIUM INFO: Y OF: ECURED: RATE: Y ON SCENE: ENCY NOTIFIED: ERATURE: ECTION: E: EEN TRAVEL:	NONE SHOULDER OF HWY U
DESC OF REMEDIAL ACTION: EMPL FATALITY: COMMUNITY IMPACT: EMPLOYEE INJURIES: OCCUPANT FATALITY: ROAD CLOSURE UNITS: SHEEN SIZE UNITS: FED AGENCY NOTIFIED: TYPE OF STRUCTURE: STRUCTURE OPERATIONAL: SHEEN SIZE LENGTH: SHEEN SIZE WIDTH: OFFSHORE: RELEASE RATE UNIT: ADDITIONAL INFO:	CLEAN UP CE	PASS FATA WIND SPEE PASSENGE! CURRENT S TRACK CLC STATE AGE STRUCTUR ALLISION: NEAREST F SHEEN SIZI DURATION	D UNITS: R INJURIES: BPEED UNITS: DSURE UNITS: CNCY NOTIFIED: E NAME: LIVER MILE MARK: E LENGTH UNITS:	CA OES
MATERIAL INFORMATION CHRIS CODE: UN NUMBER: NAME OF MATERIAL: AMOUNT OF MATERIAL: AMOUNT IN WATER:	GAT GASOLINE: AI 50 GALLON(S	CASE NUMI REACHED V UTOMOTIVE (4.2	WATER:	000000-00-0 №0
OTHER MATERIAL INFORMATION			- C	Continued on next page -

TARGET SITE:

LAS VIRGENES

CALABASAS CA 91302

04-16630 JOB:

SOKA UNIVERSITY OF AMERICA, INC.

EMERGENCY RESPONSE NOTIFICATION SITE

SEARCH ID:

DIST/DIR:

NON GC

MAP ID:

NAME:

ADDRESS: US HWY 101 EAST OF LAS VIRGENES RD

REV: ID1:

12/31/02 NRC-597739

CALABASAS CA

ID2:

LOS ANGELES

STATUS: PHONE:

MOBILE

CONTACT: N/A

VEHICLE NUMBER:

9B20720

TRAILER NUMBER:

1VY2045

VEHICLE FUEL CAPACITY:

CARGO CAPACITY: 8800 GALLON(S) HAZMAT CARRIER: 10000 GALLON(S)

AMOUNT OF CARGO ON BOARD: CARRIER LICENSED:

NONCOMPLIANCE WITH HAZMAT:

U

MOBILE TYPE: VEHICLE MAKE: TANKER TRUCK VEHICLE YEAR:

VEHICLE MODEL:

MOBILE DETAILS INFORMATION

TRAIN INFORMATION

VESSEL INFORMATION

TARGET SITE:

LAS VIRGENES

CALABASAS CA 91302

04-16630 JOB:

SOKA UNIVERSITY OF AMERICA, INC.

LEAKING UNDERGROUND STORAGE TANKS

SEARCH ID:

DIST/DIR:

NON GC

MAP ID:

NAME: ADDRESS: LAS VIRGENES UNIFIED SCHOOL

4029 LAS VIRGENES RD N

SEMINOLE HOT SPRINGS CA 91301

LOS ANGELES

REV: ID1:

T0603704291

05/26/04

ID2:

CASE CLOSED

STATUS:

PHONE:

CONTACT:

RELEASE DATA FROM THE CALIFORNIA STATE WATER RESOURCES CONTROL BOARD LUSTIS DATABASE

Please note that some data previously provided by the State Water Resources Control Board in the LUSTIS database is not currently being provided by the agency in the most recent edition. Incidents that occurred dating after the year 2000 may not have much information. Field headers with blank information following after should be interpreted as unreported by the agency.

LEAD AGENCY:

LOCAL AGENCY

REGIONAL BOARD:

LOCAL CASE NUMBER:

RESPONSIBLE PARTY: LAS YIRGENES UNIFIED SCHOOL

ADDRESS OF RESPONSIBLE PARTY: 30961 W. AGUORA RD, WEST LAKE VILLAGE, CA 91361

SITE OPERATOR:

WENDT, FRED WATER SYSTEM:

CASE NUMBER:

I-15323

CASE TYPE: SUBSTANCE LEAKED: SOIL ONLY **GASOLINE**

SUBSTANCE QUANTITY:

LEAK CAUSE:

UNK

LEAK SOURCE:

UNK TANK CLOSURE

HOW LEAK WAS DISCOVERED: DATE DISCOVERED (blank if not reported):

1990-03-26 00:00:00

HOW LEAK WAS STOPPED:

1990-03-26 00:00:00

STATUS:

STOP DATE (blank if not reported): CASE CLOSED

ABATEMENT METHOD (please note that not all code translations have been provided by the reporting agency);

ENFORCEMENT TYPE (please note that not all code translations have been provided by the reporting agency):

DATE OF ENFORCEMENT (blank if not reported):

ENTER DATE (blank if not reported): 1990-06-01 00:00:00

REVIEW DATE (blank if not reported): 1990-05-30 00:00:00

DATE OF LEAK CONFIRMATION (blank if not reported):

DATE PRELIMINARY SITE ASSESSMENT PLAN WAS SUBMITTED (blank if not reported):

DATE PRELIMINARY SITE ASSESSMENT PLAN BEGAN (blank if not reported):

DATE POLLUTION CHARACTERIZATION PLAN BEGAN (blank if not reported):

DATE REMEDIATION PLAN WAS SUBMITTED (blank if not reported): DATE REMEDIAL ACTION UNDERWAY (blank if not reported):

DATE POST REMEDIAL ACTION MONITORING BEGAN (blank if not reported):

DATE CLOSURE LETTER ISSUED (SITE CLOSED) (blank if not reported): 1990-06-22 00:00:00

REPORT DATE (blank if not reported): 1990-04-19 00:00:00

MTBE DATA FROM THE CALIFORNIA STATE WATER RESOURCES CONTROL BOARD LUSTIS DATABASE

MTBE DATE(Date of historical maximum MTBE concentration):

MTBE GROUNDWATER CONCENTRATION: MTBE SOIL CONCENTRATION:

MTBE CNTS:

MTBE FUEL:

MTBE TESTED:

SITE NOT TESTED FOR MTBE. INCLUDES UNKNOWN AND NOT ANALYZED

TARGET SITE:

LAS VIRGENES

CALABASAS CA 91302

	SOLID WASTE LA	NDFILL SIT	Ε .	
SEARCH ID: 8	DIST/DIR:	NON GC	>2×15	MAP ID:
NAME: SLUDGE INJ, RANCHO LAS V	TRGENES	REV	': 07/03/	00
ADDRESS: MULHOLLAND HWY & LAS CALABASAS CA 91302	VIRG CYN	ID1: ID2:		D4B190310002
LOS ANGELES CONTACT: JACQY GAMBLE			TUS: ACTI ONE: 81859	
WMUDS FACILITY INFORMATION (blan	k = not reported)			
Regional ID #: NPDES ID #:		•		
Region:	4			
Edit Date:				
Last Edit:				
Waste Discharger Facility:	Yes			
Sub Chapter 15 Facility:	Yes			
Solid Waste Assessment Test Site:	No			
Toxic Pits Cleanup Act Facility:	No			
RCRA Facility:	No	•		•
Department of Defense Facility:	No			
Municipal Solid Waste Facility:	No			
Total WMUS at Facility:	1			
Facility Open to the Public:	No			
Facility Type:	OTH			
SIC 1 & SIC 2:	4953 /			
Primary Waste Type:	HAZARDOUS: SOLID WAS	TES		
Secondary Waste Type:				
Tons Per Day:	0			7
Complexity:	CATEGORY B - Any facility	having a physica	i, chemical, or bio	logical waste treatment
system (except for septic systems with subsurfac complex, such as marina	e disposal), or any Class II or III i	disposal sile, or fi	icililes without tre	atment systems that are
LAND OWNER INFORMATION				
Land Owner:				
Department:				
Contact & Phone:	,			
Land Owner Address:	* 1			
AGENCY INFORMATION	1 10 MB/GB/BG L/ W/ 5		•	
Agency Name:	LAS VIRGENES M. W. D.			
Department:	TAMES COLD THOU BLOOS	204110		
Agency Contact & Phone:	JAMES COLBAUGH, 81888	1U411 U		
WASTE MANAGEMENT UNIT INFORMAT	FION (blank = not reported)			
WMU ID #:	4B190310002-01			
WMU Status:				
WMU Size in Acres:				
Year WMU Will Reach Capacity:			•	
Close Plan:	0			
Ciose I lan.	•			l on next page -

TARGET SITE:

LAS VIRGENES

CALABASAS CA 91302

SOLID WASTE LANDFILL SITE					
SEARCH	ID: 8	DIST/DIR:	NON GC	MAP ID:	
NAME:	SLUDGE INJ,RANCHO LAS VIRGENES		REV:	07/03/00	
ADDRESS:	MULHOLLAND HWY & LAS VIRG CY CALABASAS CA 91302	N	ID1: ID2;	WMUD4B190310002	
	LOS ANGELES		STATUS:	ACTIVE	
CONTACT:	JACQY GAMBLE		PHONE:	8185911207	

TARGET SITE: LAS VIRGENES

LOS ANGELES CA 90061-

CALABASAS CA 91302

	EMERGEN	CY RESPONSE 1	OTIFI	CATION S	ITE
SEARCH ID: 6		DIST/DIR:	NON	GC	MAP ID:
NAME: UNOCAL ADDRESS: MULHOLLAND I CALABASAS CA	WY CONSTRUCTION	N SITE		REV: ID1: ID2:	8/7/90 0:0 465780
Los Angeles CONTACT:		· - · · · · · · · · · · · · · · · · · · ·		STATUS: PHONE:	HIGHWAY RELATED
SPILL INFORMATION DATE OF SPILL:	8/7/1990	TIME OF SPILL:	1530		
PRODUCT RELEASED (1):	OIL: DIESEL	TIME OF BITES.	1550		
QUANTITY (1): UNITS (1):	50 GAL				
PRODUCT RELEASED (2): QUANTITY (2): UNITS (2):					
PRODUCT RELEASED (3): QUANTITY (3): UNITS (3):					
MEDIUM/MEDIA AFFECTED	110	CD OVER THE MED			•
AIR: LAND:	NO YES	GROUNDWATER: FIXED FACILITY:			
WATER:	NO DELEASE	OTHER:	NO		
WATERBODY AFFECTED BY	RELEASE:				
CAUSE OF RELEASE DUMPING:	NO	EQUIPMENT FAIL	une.	NO	
NATURAL PHENOMENON:	NO .	OPERATOR ERRO		NO NO	
OTHER CAUSE:	NO	TRANSP. ACCIDES	NT:	NO	
UNKNOWN:	NO			•	
ACTIONS TAKEN: EXCA RELEASE DETECTION: DRIVE MISC. NOTES:	VATING SOIL ER UNLOADING DIES	EL INTO TANK AND I	FORGOT	TO OPEN VAL	VE TO TANK
DISCHARGER INFORMATION DISCHARGER ID: TYPE OF DISCHARGER: NAME OF DISCHARGER: ADDRESS:	465780 PRIVATE ENTERPI UNOCAL 13707 S. BROADW		DUN &	BRADSTREET	Γ#:

TARGET SITE:

LAS VIRGENES

CALABASAS.CA 91302

	EMERGEN	CY RESPONSE N	OTIFI	CATION SI	TE
SEARCH ID: 5		DIST/DIR:	NON	GC	MAP ID:
NAME: UNOCAL ADDRESS: MULHOLLAND F CALABASAS CA LOS ANGELES CONTACT:	IWY CONSTRUCTION	N SITE		REV: ID1: ID2: STATUS: PHONE:	8/7/90 0:0 175124 HIGHWAY RELATED
SPILL INFORMATION DATE OF SPILL: PRODUCT RELEASED (I): QUANTITY (I):	8/7/1990 OIL: DIESEL 50	TIME OF SPILL:	1530		
UNITS (1): PRODUCT RELEASED (2): QUANTITY (2): UNITS (2):	GAL				
PRODUCT RELEASED (3): QUANTITY (3): UNITS (3):					
MEDIUM/MEDIA AFFECTED AIR: LAND: WATER: WATERBODY AFFECTED BY	NO YES NO RELEASE:	GROUNDWATER: FIXED FACILITY: OTHER:			
CAUSE OF RELEASE DUMPING: NATURAL PHENOMENON: OTHER CAUSE: UNKNOWN:	NO NO NO NO	EQUIPMENT FAIL OPERATOR ERRO TRANSP. ACCIDE	R:	NO NO NO	
RELEASE DETECTION: DRIV DISCONNECTING THE HOSE	AVATING SOIL ER UNLOADING DIE CALL OES	SEL INTO TANK AND	FORGOT	TO OPEN VAL	VE TO TANK
DISCHARGER INFORMATION DISCHARGER ID: TYPE OF DISCHARGER: NAME OF DISCHARGER: ADDRESS:	L 175124 PRIVATE ENTERP UNOCAL 13707 S. BROADV LOS ANGELES CA	VAY	DUN &	BRADSTREE	Γ#: